



		y		·····
L Number	Hits	Search Text	DB	Time stamp
	66	<pre>((multitask\$4 multi-task\$4 multi-thread\$4 multithread\$4) same (task\$4 near10 (schedul\$4 priorit\$4) same process\$4)) and (determin\$4 near5 (schedul\$4 priorit\$4)) and algorithm</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 09:08
-	24	((multitask\$4 multi-task\$4 multi-thread\$4 multithread\$4) same (task\$4 near10 (schedul\$4 priorit\$4) same process\$4)) and (determin\$4 near5 (schedul\$4 priorit\$4)) and algorithm and (graph graphing)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/10/24 08:57
-	18	graphing) ((task\$4 interrupt\$6 job\$4 subtask\$4 sub-task\$4) nearl1 (output nearl1 dependen\$7) nearl1 determin\$6)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/10 16:34
	17	((switch\$4 near10 task\$4) and (enabl\$4 near10 (condition flag\$4 bit) same execut\$4 same interrupt\$6 same (urgen\$7 priorit\$4 eager\$4 first))) and (task\$4 and (enabl\$4 near10 (condition flag\$4 bit) same execut\$4 same interrupt\$6 same (urgen\$7 priorit\$4 eager\$4 first) same	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 07:40
-	2	<pre>(input\$4 chang\$4))) (((workflow\$4 and (task\$4 job)) and (condition flag\$4 bit semaphore)) and (subtask subroutine)) and (priori\$4 schedul\$4) and (execut\$6 near10 (task\$4 job subtask\$4 subroutine)) and ((task\$4 job) near10 (priori\$4 schedul\$4) near11 output\$5)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 07:46
-	6	<pre>((multitask\$4 multi-task\$4 multi-thread\$4 multithread\$4 subrout\$5) same (task\$4 near10 (schedul\$4 priorit\$4) same process\$4) same output\$5) and (determin\$4 near5 (schedul\$4 priorit\$4) same output\$5)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 08:13
-	7	determin\$4 near11 (task\$4 subrout\$6 interrupt\$6 job\$4 subtask\$4 sub-task\$4) near11 dependent\$4 near11 output\$5	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/11 12:43
-	51	determin\$4 near11 (task\$4 subrout\$6 interrupt\$6 job\$4 subtask\$4 sub-task\$4) near11 (depend\$4 unneed\$4 need\$4) near11 output\$5	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 08:32
-	6	determin\$4 adj11 (task\$4 subrout\$6 interrupt\$6 job\$4 subtask\$4 sub-task\$4) adj11 (depend\$4 unneed\$4 need\$4) adj11 (input\$5 output\$5)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 08:33
-	93	<pre>interrupt\$6 job\$4 subtask\$4 sub-task\$4) near11 (depend\$4 unneed\$4 need\$4) near11 (input\$5 output\$5)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11
-	196	<pre>subtask\$4 sub-task\$4) near5 depend\$4) adj5 (output\$5 input\$5)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 10:47
-	9	<pre>and (((task\$4 subrout\$6 interrupt\$6 job\$4 subtask\$4 sub-task\$4) near5 depend\$4) adj5 (output\$5 input\$5))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 10:38
_	5	depend\$4) adj5 (output\$5 input\$5) same (subrout\$6 subtask\$4 sub-task\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/11
_	9	<pre>((task\$4 interrupt\$6 job\$4)) near8 (output\$5 input\$5) same (subrout\$6 subtask\$4 sub-task\$4) same (enabl\$4 near3 condition\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/03/11 12:13





-	510	(workflow\$4 and (task\$4 job)) and	USPAT;	2003/03/11
		(condition flag\$4 bit semaphore)	EPO; JPO;	12:14
			DERWENT;	
			IBM_TDB	
-	3	((workflow\$4 and (task\$4 job)) and	USPAT;	2003/03/11
		(condition flag\$4 bit semaphore)) and	EPO; JPO;	12:34
		(((task\$4 interrupt\$6 job\$4)) near8	DERWENT;	
		(output\$5 input\$5) same (subrout\$6	IBM_TDB	
		<pre>subtask\$4 sub-task\$4))</pre>		
-	385	task\$4 near6 schedul\$4 near6 interrupt\$4	USPAT;	2003/03/11
			EPO; JPO;	12:34
			DERWENT;	
			IBM_TDB	
-	19	(task\$4 near6 schedul\$4 near6	USPAT;	2003/03/11
		<pre>interrupt\$4) and (((task\$4 interrupt\$6</pre>	EPO; JPO;	12:35
		<pre>job\$4)) near8 (output\$5 input\$5) same</pre>	DERWENT;	
		(subrout\$6 subtask\$4 sub-task\$4))	IBM_TDB	
-	6	(task\$4 near6 schedul\$4 near6	USPAT;	2003/03/11
		<pre>interrupt\$4) and (((task\$4 interrupt\$6</pre>	EPO; JPO;	12:36
		<pre>job\$4)) near8 (output\$5 input\$5) same</pre>	DERWENT;	
		(subrout\$6 subtask\$4 sub-task\$4)) and	IBM_TDB	
		(independ\$5 near8 (task\$4 interrupt\$6		
		job\$4))		0000/05/55
-	2	((task\$4 interrupt\$6 job\$4) near11	USPAT;	2003/03/11
		(depend\$7 unneed\$4 need\$4) near8	EPO; JPO;	12:51
		(output\$5 input\$5) same (subrout\$6	DERWENT;	
		subtask\$4 sub-task\$4)).ab,bsum.	IBM_TDB	
-	119	(bit\$4 field\$4 flag\$4) same (task\$4	USPAT;	2003/03/11
		interrupt\$6 job\$4) same (subrout\$6	EPO; JPO;	14:37
		subtask\$4 sub-task\$4) same determin\$7	DERWENT;	
	2.7	same depend\$6	IBM_TDB	2002/02/11
_	37	(bit\$4 field\$4 flag\$4) same (task\$4 job\$4	USPAT;	2003/03/11
) same (subrout\$6 subtask\$4 sub-task\$4)	EPO; JPO;	14:39
		same determin\$7 same depend\$6	DERWENT;	
1	0.0	(//161	IBM_TDB	2003/03/11
-	23	(((workflow\$4 and (task\$4 job)) and	USPAT;	14:52
		(condition flag\$4 bit semaphore)) and	EPO; JPO; DERWENT;	14:52
1		<pre>(subtask subroutine)) and (priori\$4 schedul\$4) and (execut\$6 near10 (task\$4</pre>	IBM TDB	1
		job subtask\$4 subroutine)) and ((task\$4	1511_155	
		job) near10 (priori\$4 schedul\$4)) not		
		bowman\$8.in.		
1_	124	(workflow\$4 priori\$4 schedul\$4) and	USPAT;	2003/03/11
	124	((condition flag\$4 bit semaphore) near10	EPO; JPO;	15:40
		(priori\$4 schedul\$4)) and ((condition	DERWENT;	13.10
		flag\$4 bit semaphore) near10 (subtask	IBM_TDB	
		subroutine)) and ((task\$4 job) near10		
		(priori\$4 schedul\$4)) and (input\$5		
		output\$5)		
_	71	(task\$4 near10 schedul\$4 near10	USPAT;	2003/03/11
		interrupt\$4) and (task\$4 near10	EPO; JPO;	15:39
		(condition flag\$4 bit) near10 execut\$5)	DERWENT;	
		and (input\$5 output\$5)	IBM_TDB	
-	34	(task\$4 near10 schedul\$4 near10	USPAT;	2003/03/11
		interrupt\$4) and (task\$4 near10	EPO; JPO;	15:42
		(condition flag\$4 bit) near10 execut\$5)	DERWENT;	
		and (depend\$7 near11 (input\$5 output\$5	IBM_TDB	
		condition\$4))	-	
-	76	(workflow\$4 priori\$4 schedul\$4) and	USPAT;	2003/03/11
		((condition flag\$4 bit semaphore) near10	EPO; JPO;	15:54
		(priori\$4 schedul\$4)) and ((condition	DERWENT;	
		flag\$4 bit semaphore) near10 (subtask	IBM_TDB	
		subroutine)) and ((task\$4 job) near10	-	
		(priori\$4 schedul\$4)) and (depend\$7		
		near11 (condition\$4 input\$5 output\$5))	1	
-	1361	interactive adj voice adj response	USPAT;	2003/10/02
			EPO; JPO;	14:33
			DERWENT;	
	l		IBM TDB	





_	28	(interactive adj voice adj response) and workflow\$4 and (task\$4 job)	USPAT; EPO; JPO; DERWENT;	2003/10/02 14:54
_	2	(interactive adj voice adj response) and	IBM_TDB USPAT;	2003/10/02
		workflow\$4 and (task\$4 job) and eager	EPO; JPO; DERWENT; IBM TDB	14:11
-	3	(ivr (interactive adj voice adj response)) near4 dip\$4	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/02 14:55
-	2	((ivr (interactive adj voice adj response)) near4 dip\$4) and side-effect\$4	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/02 14:56
-	51	<pre>(((interactive adj voice adj response) ivr) with (task\$4 interup\$6)) and (task\$4 job)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/23 11:10
-	45	<pre>(interactive adj voice adj response) and (((interactive adj voice adj response) ivr) with (task\$4 interup\$6)) and (task\$4 job)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/02 15:00
-	47	<pre>(interactive adj voice adj response) and (((interactive adj voice adj response) ivr) with (job task\$4 subtask\$4 sub-task\$4 interup\$6))</pre>	USPĀT; EPO; JPO; DERWENT; IBM_TDB	2003/10/02 15:24
-	42	<pre>ivr and (((interactive adj voice adj response) ivr) with (job task\$4 subtask\$4 sub-task\$4 interup\$6))</pre>	USPĀT; EPO; JPO; DERWENT; IBM_TDB	2003/10/02
_	8	<pre>(interactive adj voice adj response) and ivr and (((interactive adj voice adj response) ivr) with (job task\$4 subtask\$4 sub-task\$4 interup\$6)) and (subtask\$4 sub-task\$4)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/02 16:28
-	2	6424948.pn. and (enabling near condition)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/08 16:19
-	2	and (side-effect (side adj effect))	USPĀT; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 16:19
-	2	<pre>condition) same (side-effect (side adj effect)))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 16:27
-	2	(Dong-guozhu.in. zhou-gang.in.) and (enabling near condition) and (side-effect (side adj effect))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/08 16:28
-	45	<pre>(interactive adj voice adj response) and (((interactive adj voice adj response) ivr) with (task\$4 subtask\$4 sub-task\$4 interup\$6)) and (task\$4 job)</pre>	USPĀT; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:45
-	46	<pre>(interactive adj voice adj response) and (((interactive adj voice adj response) ivr) with (task\$4 subtask\$4 sub-task\$4 subrout\$4 sub-rout\$4 interup\$6)) and (task\$4 job)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/21 15:45
-	49		USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/21 15:45
-	49		USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/22 09:04
L		pantoarsa lonsa amptoarsa jufelabse)	L	<u> </u>





-	252	<pre>((interactive adj voice adj response) ivr) and ((task\$4 subtask\$4 sub-task\$4</pre>	USPAT; EPO; JPO;	2003/10/27 13:11
		<pre>subrout\$4 job\$4 sub-rout\$4 interup\$6) same (stat\$5 list\$4 schedul\$5))</pre>	DERWENT; IBM TDB	
-	7	((interactive adj voice adj response) ivr) and ((task\$4 subtask\$4 sub-task\$4	USPĀT;	2003/10/22
		subrout\$4 job\$4 sub-rout\$4 interup\$6)	EPO; JPO; DERWENT;	13:50
		same (stat\$5 list\$4 schedul\$5)) and 705/8-9.ccls.	IBM_TDB	
-	6	((interactive adj voice adj response)	USPAT;	2003/10/22
		ivr) and ((task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6)	EPO; JPO; DERWENT;	13:54
		same (stat\$5 list\$4 schedul\$5)) and 379/88.03,88.04.ccls.	IBM_TDB	
_	21	((interactive adj voice adj response)	USPAT;	2003/10/22
		ivr) and ((task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6)	EPO; JPO; DERWENT;	14:03
		same (stat\$5 list\$4 schedul\$5)) and	IBM_TDB	
_	32	704/\$.ccls. ((interactive adj voice adj response)	USPAT;	2003/10/22
		<pre>ivr) and ((task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6)</pre>	EPO; JPO; DERWENT;	14:04
		same (stat\$5 list\$4 schedul\$5)) and	IBM_TDB	
_	31	709/\$.ccls. (((interactive adj voice adj response)	USPAT;	2003/10/22
		ivr) and ((task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6)	EPO; JPO; DERWENT;	14:15
		same (stat\$5 list\$4 schedul\$5)) and 709/\$.ccls.) not (((interactive adj voice	IBM_TDB	
		adj response) ivr) and ((task\$4 subtask\$4		
		sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6) same (stat\$5 list\$4		
	31	schedul\$5)) and 704/\$.ccls.) (((interactive adj voice adj response)	USPAT;	2003/10/22
	31	ivr) and ((task\$4 subtask\$4 sub-task\$4	EPO; JPO;	14:15
		<pre>subrout\$4 job\$4 sub-rout\$4 interup\$6) same (stat\$5 list\$4 schedul\$5)) and</pre>	DERWENT; IBM TDB	
		709/\$.ccls.) and (task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4	_ ` ` ` ` `	
		interup\$6) not (((interactive adj voice		
		adj response) ivr) and ((task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4		
	i	interup\$6) same (stat\$5 list\$4 schedul\$5)) and 704/\$.ccls.)	:	
_	28	((interactive adj voice adj response)	USPAT;	2003/10/22
		<pre>ivr) and ((task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6)</pre>	EPO; JPO; DERWENT;	14:28
_	102	<pre>same (priorit\$4)) ((interactive adj voice adj response)</pre>	IBM_TDB USPAT;	2003/10/26
	+02	ivr) and ((task\$4 subtask\$4 sub-task\$4	EPO; JPO;	17:48
		<pre>subrout\$4 job\$4 sub-rout\$4 interup\$6) same (stat\$5 list\$4 schedul\$5)) and yes</pre>	DERWENT; IBM_TDB	
-	29	((interactive adj voice adj response) ivr) and ((task\$4 subtask\$4 sub-task\$4	USPĀT; EPO; JPO;	2003/10/22 15:37
		subrout\$4 job\$4 sub-rout\$4 interup\$6)	DERWENT;	
		<pre>same (stat\$5 list\$4 schedul\$5)) and (true yes) and (call\$4 with priorit\$6)</pre>	IBM_TDB	
-	3	<pre>(((interactive adj voice adj response) ivr) with (task\$4 interup\$6)) and (task\$4</pre>	USPAT; EPO; JPO;	2003/10/23 11:12
		job) and depress\$4	DERWENT;	
-	163	((interactive adj voice adj response)	IBM_TDB USPAT;	2003/10/23
		ivr) and (task\$4 subtask\$4 sub-task\$4 subrout\$4 job\$4 sub-rout\$4 interup\$6	EPO; JPO; DERWENT;	11:12
	21	call\$4) and depress\$4 ((interactive adj voice adj response)	IBM_TDB USPAT;	2003/10/23
		ivr) same (task\$4 subtask\$4 sub-task\$4	EPO; JPO;	11:14
		<pre>subrout\$4 job\$4 sub-rout\$4 interup\$6 call\$4) same depress\$4</pre>	DERWENT; IBM TDB	
				·





		<u> </u>		
-	17	(((interactive adj voice adj response)	USPAT;	2003/10/23
İ		ivr) same (task\$4 subtask\$4 sub-task\$4	EPO; JPO;	11:36
		subrout\$4 job\$4 sub-rout\$4 interup\$6	DERWENT;	
		call\$4) same depress\$4) and (state status	IBM TDB	
		schedul\$5 queu\$4 priorit\$5)	_	
-	17	(((interactive adj voice adj response)	USPAT;	2003/10/23
		ivr) same (task\$4 subtask\$4 sub-task\$4	EPO; JPO;	11:36
		subrout\$4 job\$4 sub-rout\$4 interup\$6	DERWENT;	
		call\$4) same depress\$4) and (state status	IBM TDB]
į		schedul\$5 que\$5 priorit\$5)	_	ļ
-	3	((interactive adj voice adj response)	USPAT;	2003/10/27
		ivr) and ((task\$4 subtask\$4 sub-task\$4	EPO; JPO;	13:19
		subrout\$4 job\$4 sub-rout\$4 interup\$6)	DERWENT;	
		same (stat\$5 list\$4 schedul\$5)) and	IBM TDB	
		(partial\$6 same (logic enabl\$4 condition	_	
		evalua\$6) same (fail\$4 fals\$4))		
_	290		USPAT;	2003/10/27
		job\$4 sub-rout\$4 interup\$6) same (stat\$5	EPO; JPO;	13:48
		list\$4 schedul\$5)) and (partial\$6 same	DERWENT;	
		(logic enabl\$4 condition evalua\$6) same	IBM TDB	
		(fail\$4 fals\$4))	_	
-	48	((task\$4 subtask\$4 sub-task\$4 subrout\$4	USPAT;	2003/10/27
		<pre>job\$4 sub-rout\$4 interup\$6) same (stat\$5</pre>	EPO; JPO;	13:23
		list\$4 schedul\$5)) and (partial\$6 with	DERWENT;	<u> </u>
		(logic enabl\$4 condition evalua\$6) with	IBM TDB	1
		(fail\$4 fals\$4))	_	ļ
] -	34		USPAT;	2003/10/27
		job\$4 sub-rout\$4 interup\$6) same (stat\$5	EPO; JPO;	13:23
]		list\$4 schedul\$5)) and (partial\$6 adj9	DERWENT;	
		(logic enabl\$4 condition evalua\$6) same	IBM TDB	
		(fail\$4 fals\$4))	_	
-	532	((task\$4 subtask\$4 sub-task\$4 subrout\$4	USPAT;	2003/10/27
		job\$4 sub-rout\$4 interup\$6) same (stat\$5	EPO; JPO;	13:49
		list\$4 schedul\$5)) and (algorithm same	DERWENT;	
		(logic enabl\$4 condition evalua\$6) same	IBM_TDB	
		(fail\$4 fals\$4))	_	1
-	235	((task\$4 subtask\$4 sub-task\$4 subrout\$4	USPAT;	2003/10/27
1		job\$4 sub-rout\$4 interup\$6) same (stat\$5	EPO; JPO;	13:49
		list\$4 schedul\$5)) and (algorithm same	DERWENT;	
1		(logic enabl\$4 condition evalua\$6) with	IBM_TDB	
		(fail\$4 fals\$4))	-	
-	127		USPAT;	2003/10/27
		job\$4 sub-rout\$4 interup\$6) same (stat\$5	EPO; JPO;	13:50
		list\$4 schedul\$5)) and (algorithm same	DERWENT;	
		(logic enabl\$4 condition evalua\$6) with	IBM_TDB	
		fals\$4)		